Issue Classif	ication

Application/Control No.	Applicant(s)/Patent under Reexamination
10/698,603	LAZARIDIS ET AL.
Examiner	Art Unit
CongVan Tran	2617

					IS	SUE CI	LASSIF	ICATIO	N						
			ORIG	INAL		CROSS REFERENCE(S)									
CLASS SUBCLASS					CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)									
	45	5		212.1	455	212.2	415								
II	NTER	NAT	ONAL	CLASSIFICATION											
Н	0	4	М	3/42											
				1											
				1											
				/											
				1											
(Assistant Examiner) (Date) Linck Doction 4/12 of (Legal Instruments Examiner) (Date)							ELIV CONG.	ANTRAN	Total Claims Allowed: 115						
						CCP	RIMARY	EXAMINE	O.G. Print Claim	O.G. Print Fig.					
						(Prin	mary Examine	r) (Da	1	2					

Claims renumbered in the same order as presented by applicant							☐ CPA			☐ T.D.			R.1.47					
Final	Original		Final	Original		Final	Original	Final	Original		Final	Original		Final	Original		Final	Original
1	1		27	31			61		911		62	121		92	151			181
2	2		28	32			62		92 93		63	122		93	152			182
3	3		29	33			61 62 63		93		64	123		94	153			183
4	4		30	34			64 65 66		94		65	124		95	154			184
5	5		31	35			65		95		66	125		96	155			185
6	6		32	36			66	37	96		67	126		97	156			186
7	7		33	37			67	38_	97		68	127		98	157			187
8	8		34	38			68	39	98		69	128		99	158			188
9	9		35	39			69	40	99		70	129		100	159			189
10	10		36	40			70	41	100		71	130		101	160			190
11	11			41			71	42	101		72	131		102	161			191
12	12			42			72 73	43	102		73	132		103	162			192
13	13			43			73	44	103		74	133		104	163			193
14	14			44			74	45	104		75	134		105	164			194
15	15			45			75	46	105		76	135		106	165			195
16	16_			46			76	47	106		77	136		107	166			196
17	17			47			77	48	107		78	137		108	167			197
18	18			48			78	49	108		79	138		109	168			198
	1,9			49			79	50	109		80	139		110	169			199
	19 20 21 22			50			,80	51	110		81	140		111	170			200
	2			51			81	52	111		82	141		112	171			201
				52 53			82	53	112		83	142		113	172			202
19	23			53			₿3	54	113		84	143		114	173			203
20	24			54 55			84	55	114		85	144		115	174			204
21	25			55			85	56	115		86	145			175			205
22	26			.56 57			86	57	116		87	146			176			206
23	27			57			87	58	117		88	147			177			207
24	28			58			88	59	118		89	148			178			208
25	29			58 59			89	60	119		90	149			179			209
26	30			6D			90	61	120		91	150			180			210